

1/29

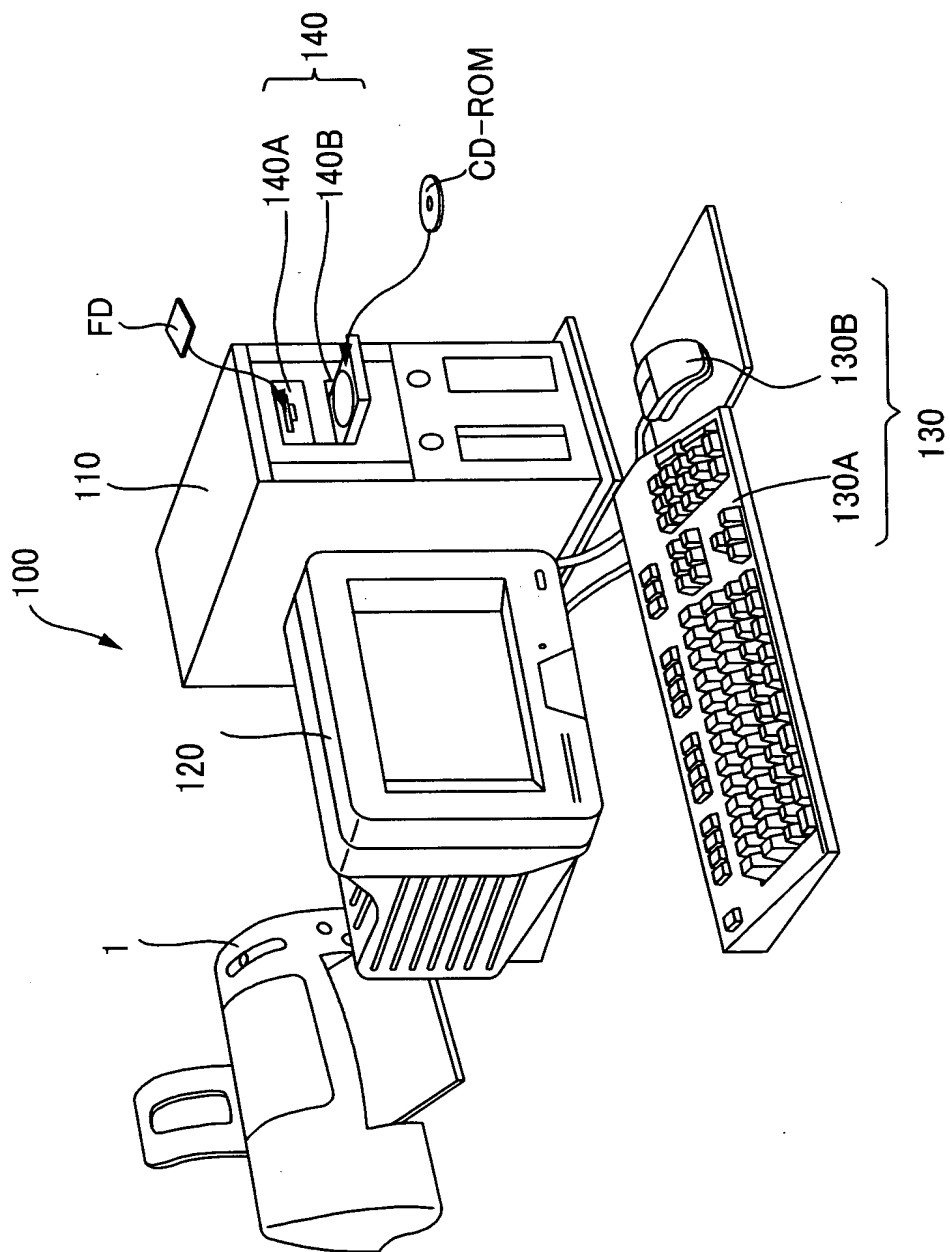


FIG. 1

2/29

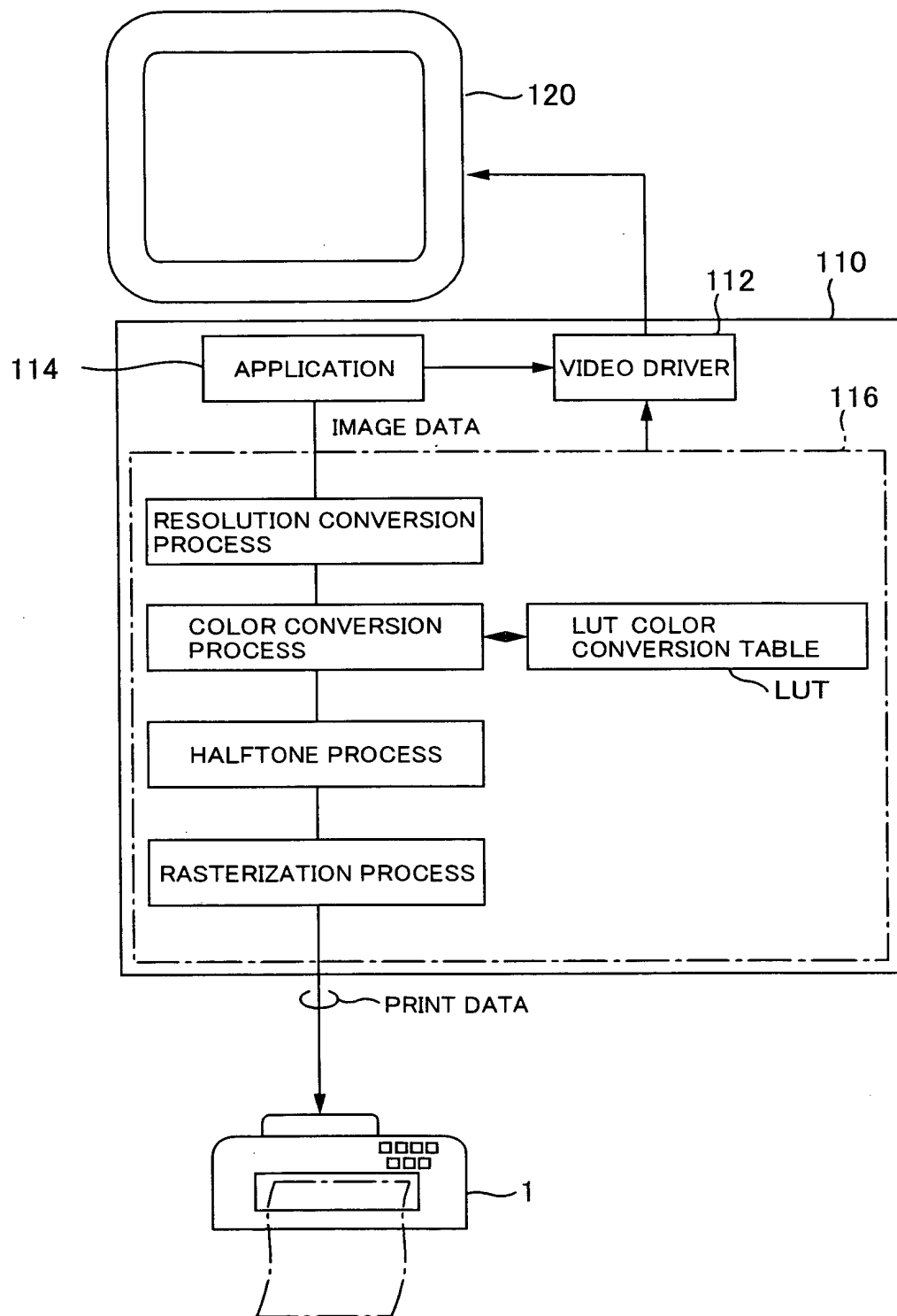


FIG.2

3/29

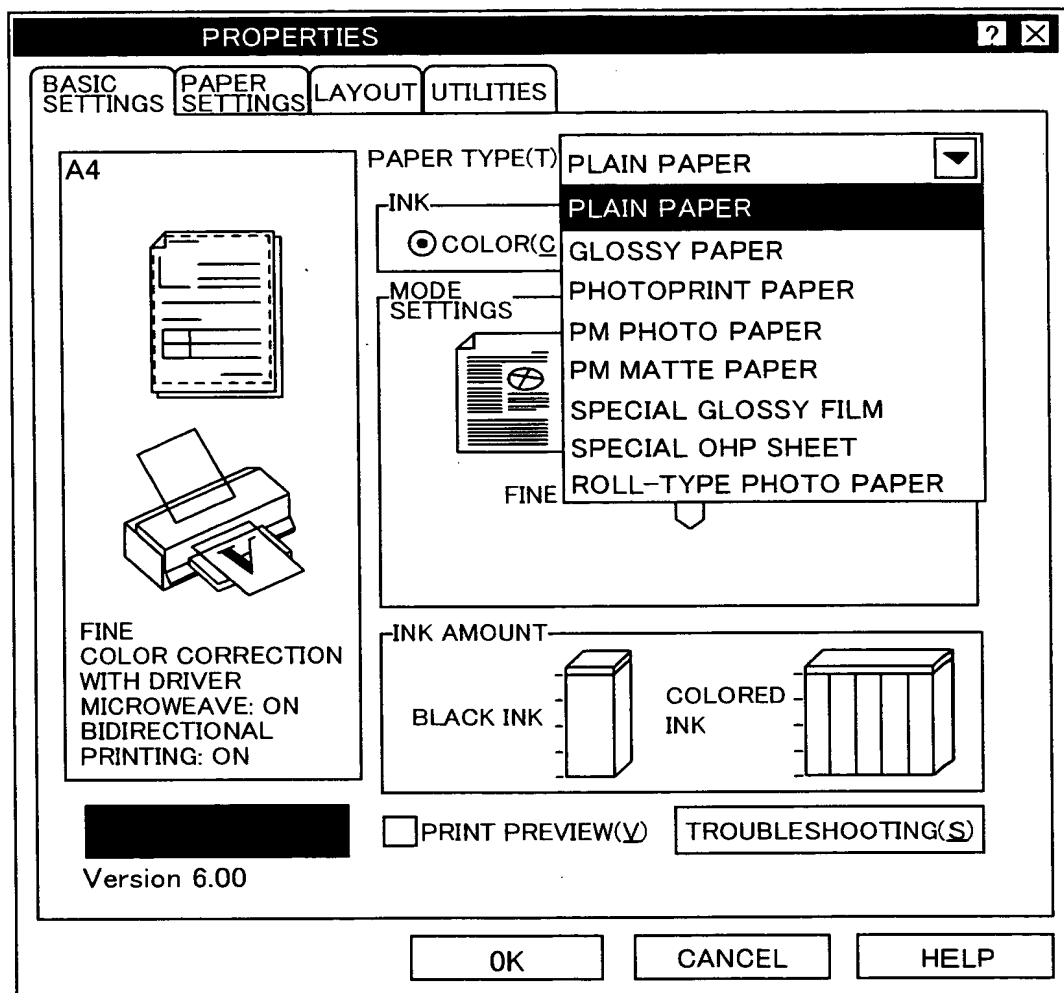


FIG.3

4/29

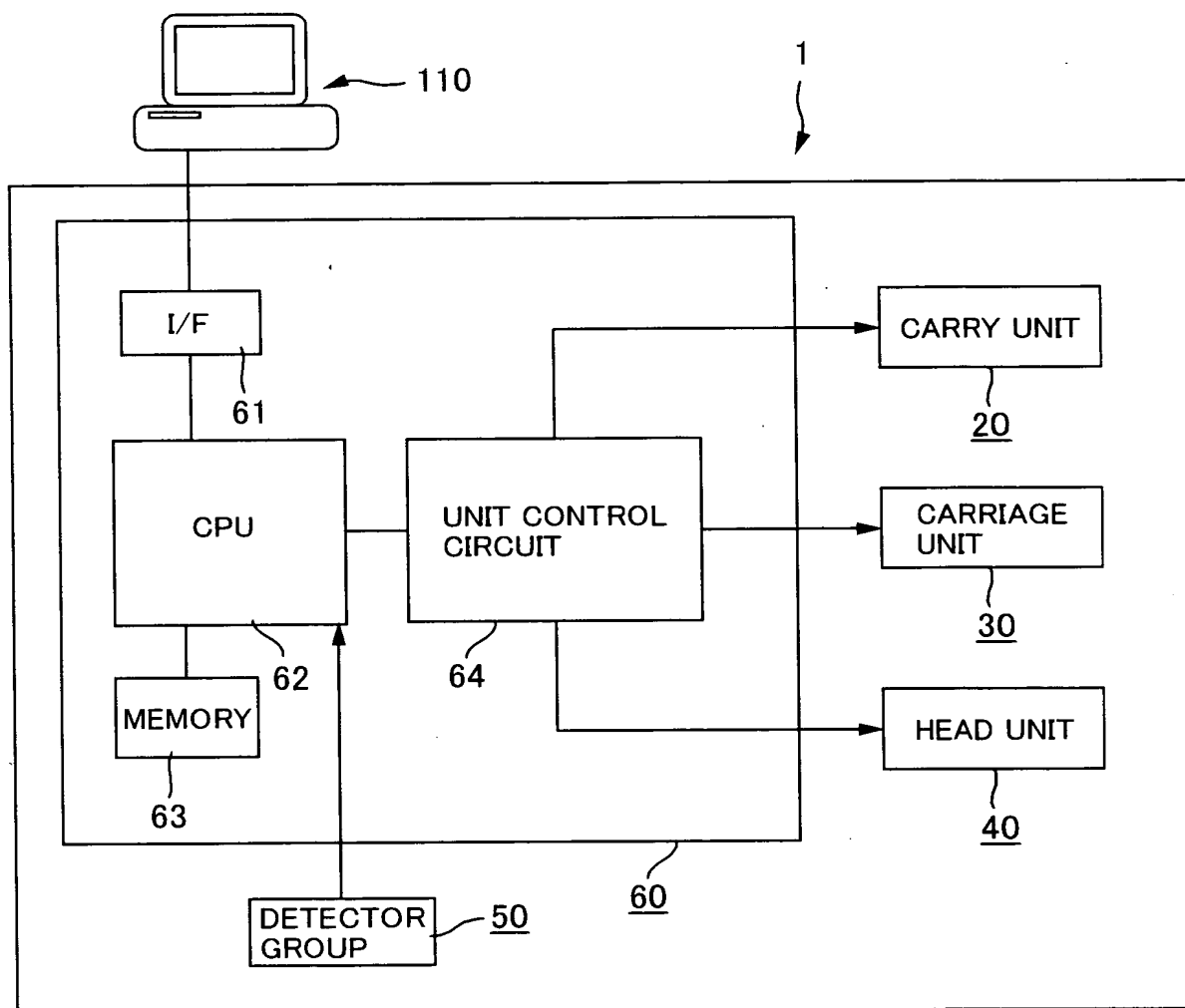


FIG.4

5/29

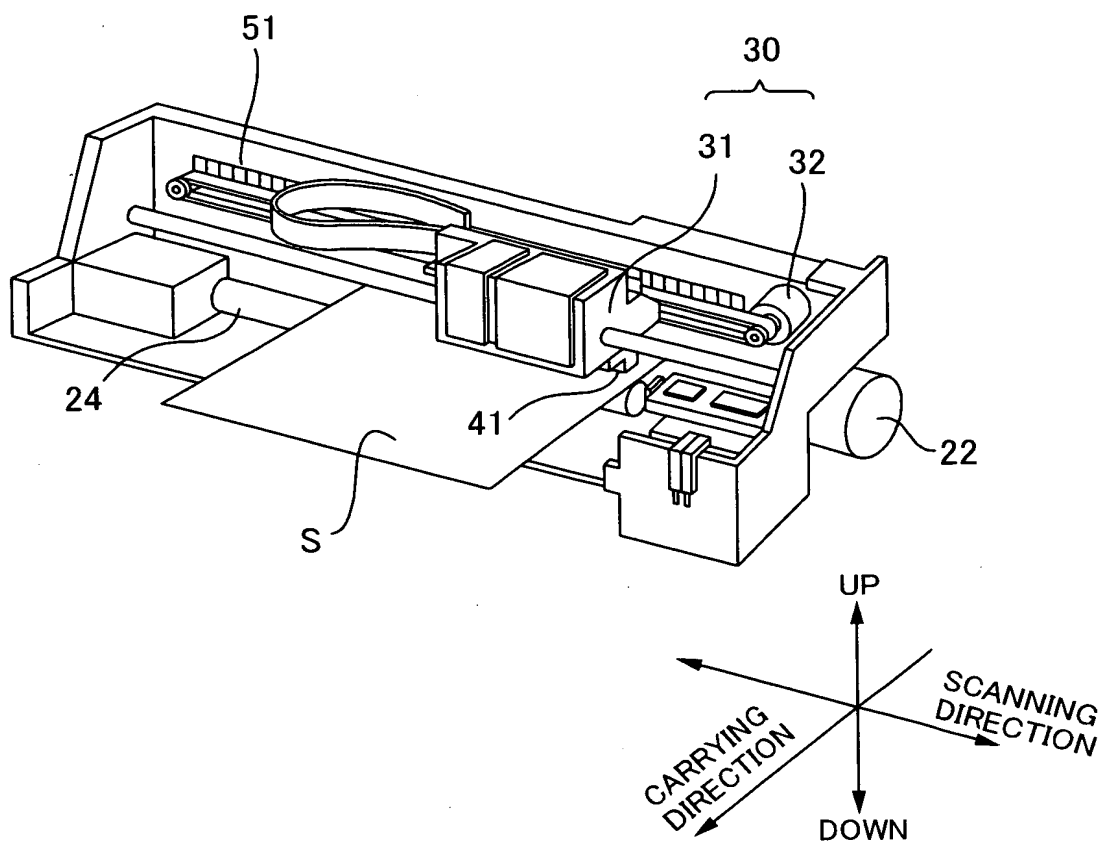


FIG.5

6/29

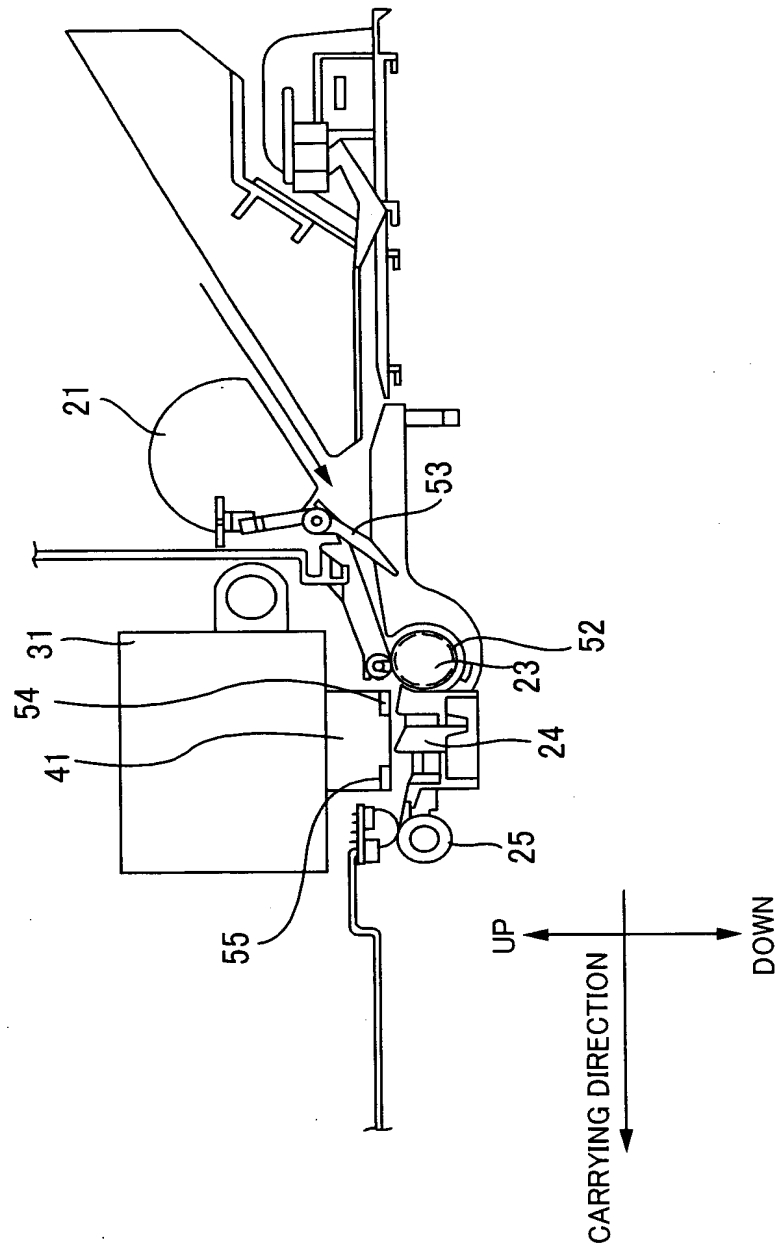


FIG. 6

7/29

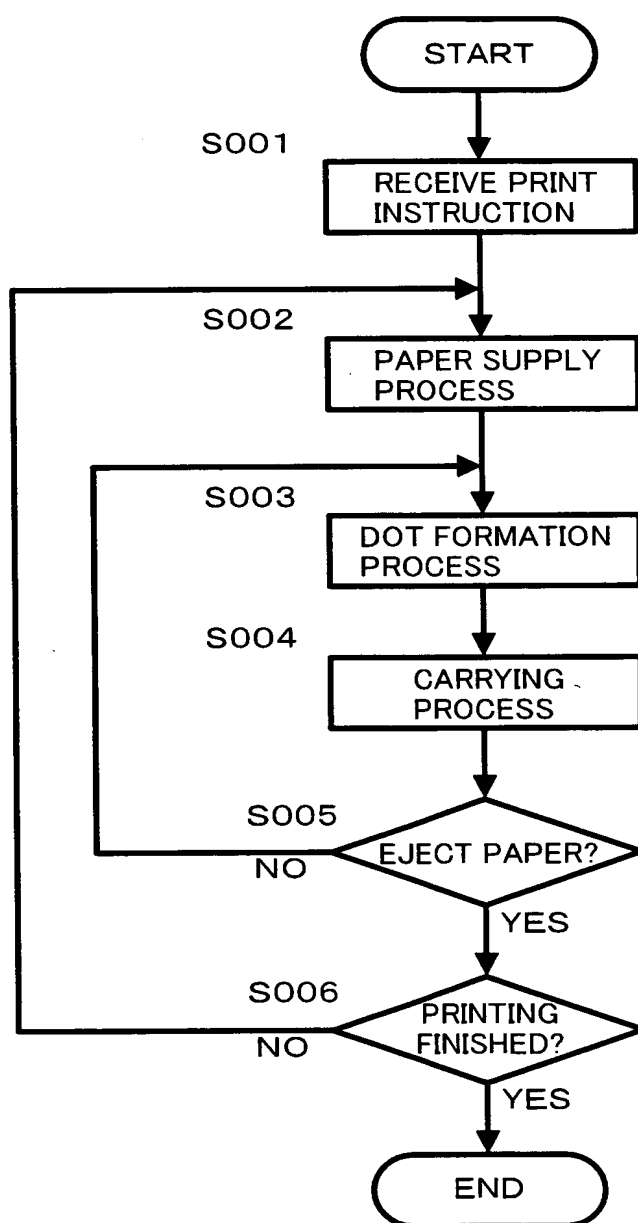


FIG.7

8/29

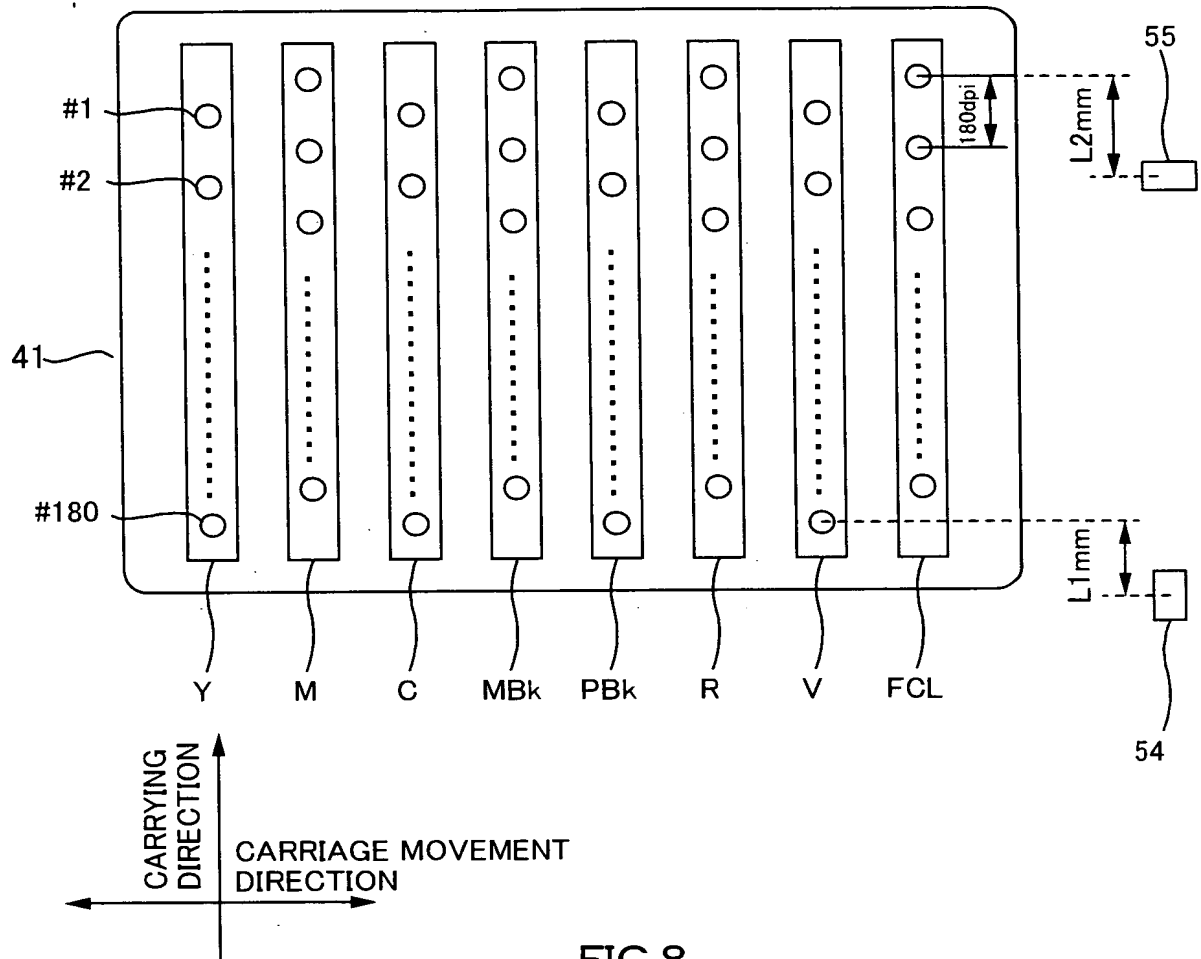


FIG.8

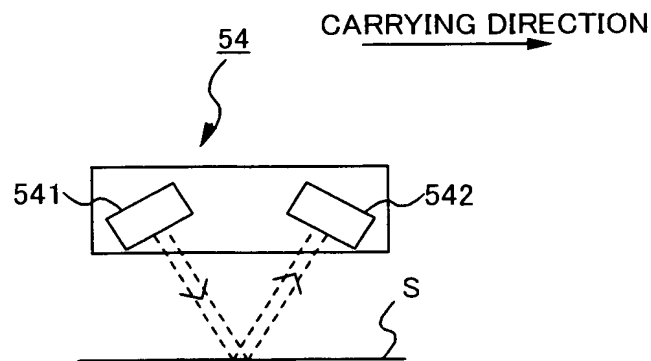


FIG.9

9/29

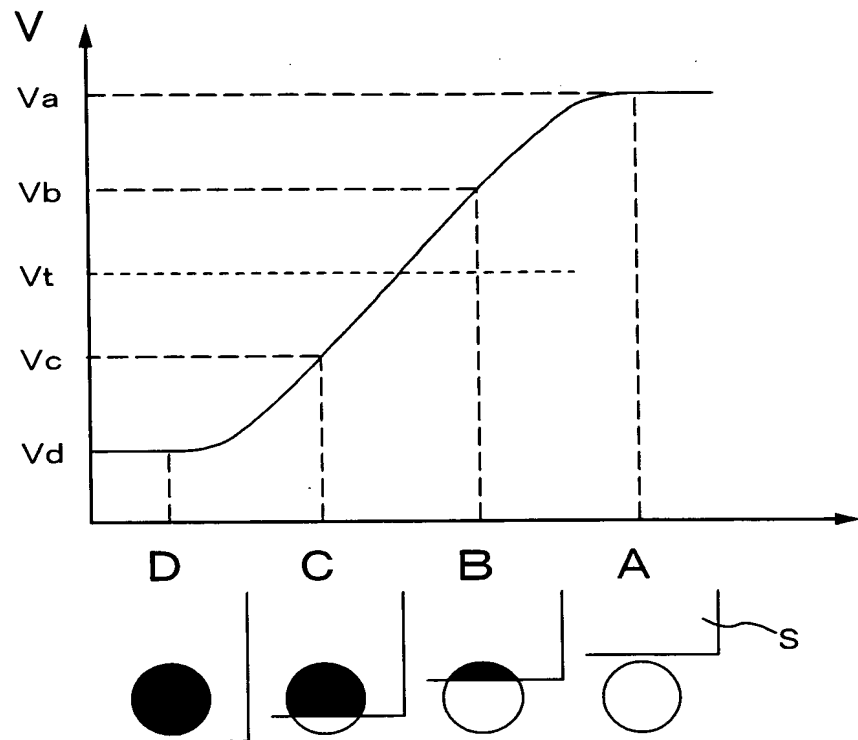


FIG.10

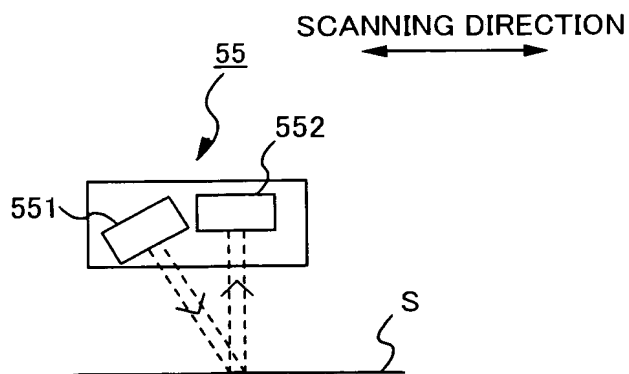


FIG.11

10/29

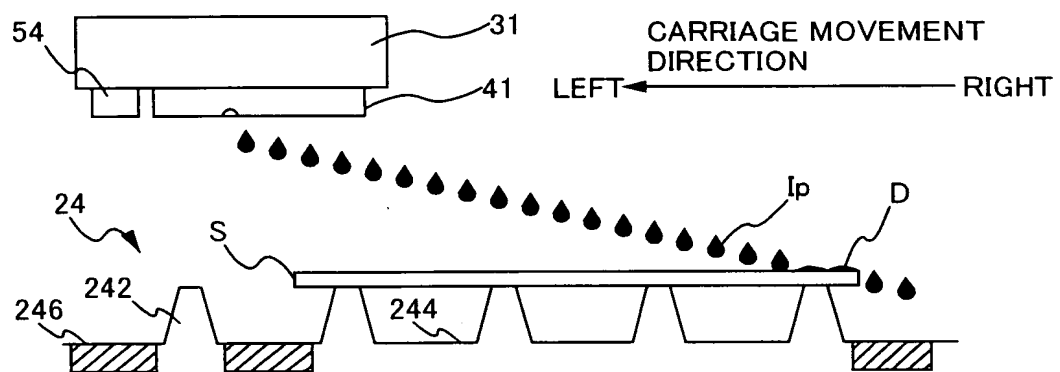


FIG.12A

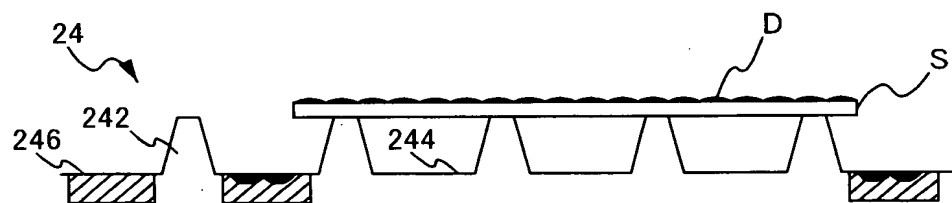


FIG.12B

11/29

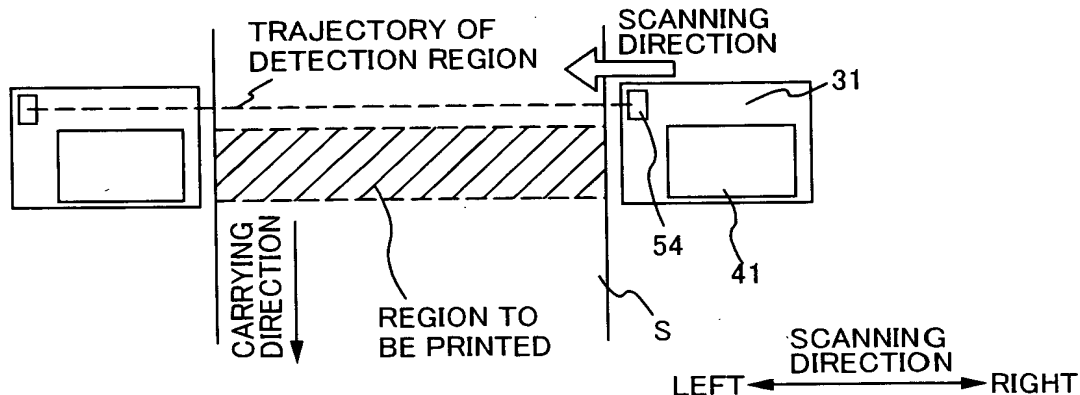


FIG.13A

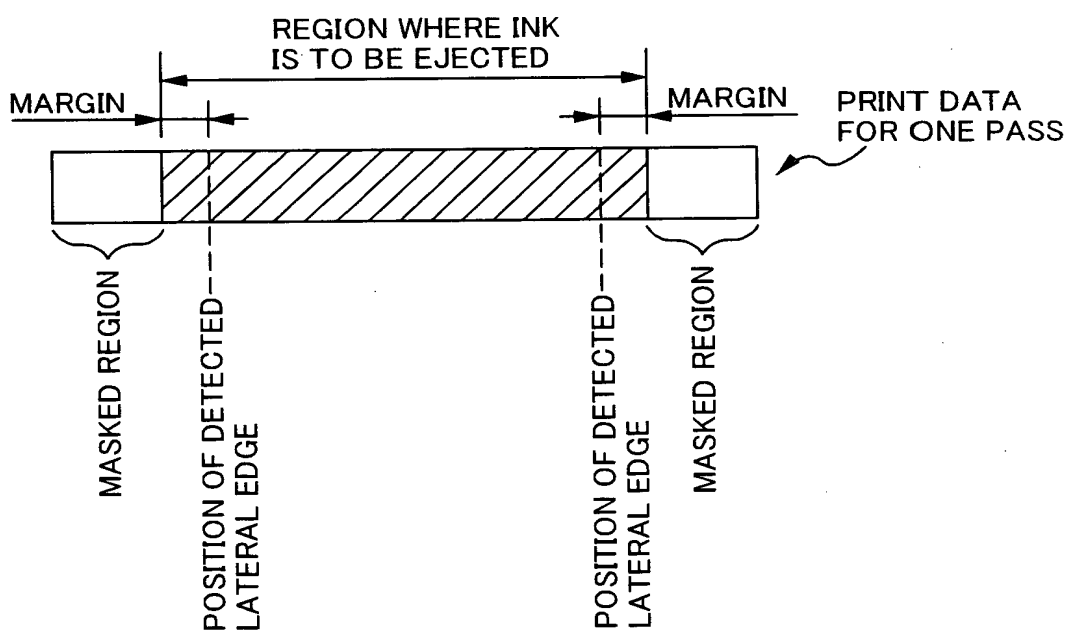


FIG.13B

12/29

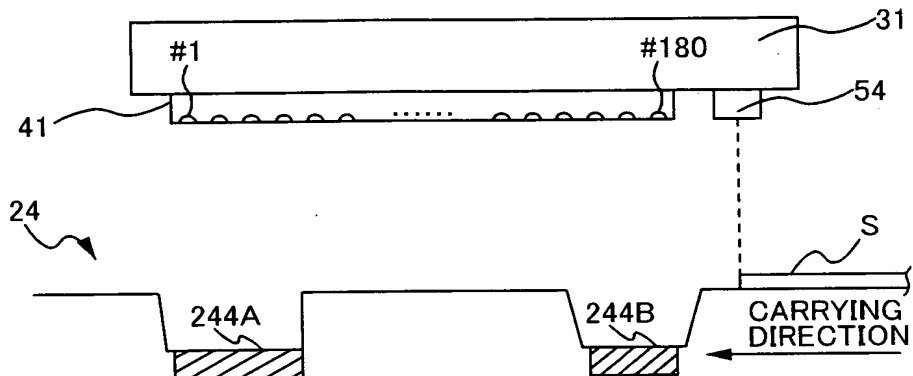


FIG. 14A

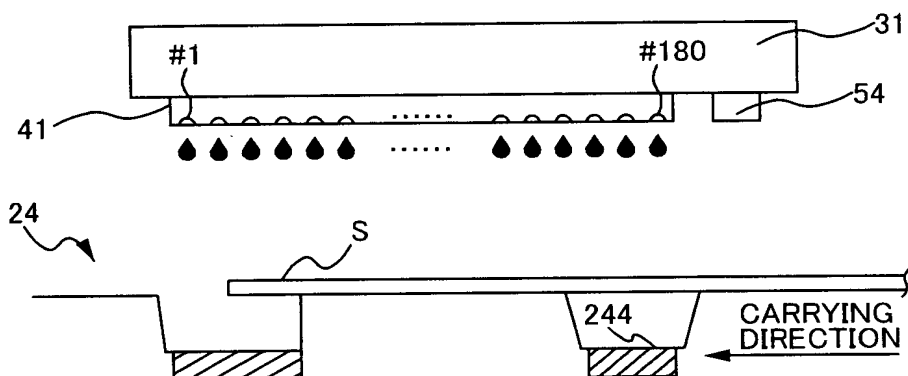


FIG. 14B

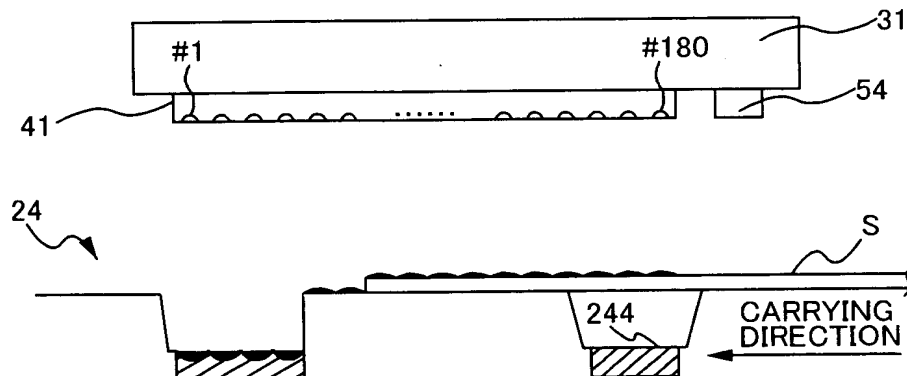


FIG. 14C

13/29

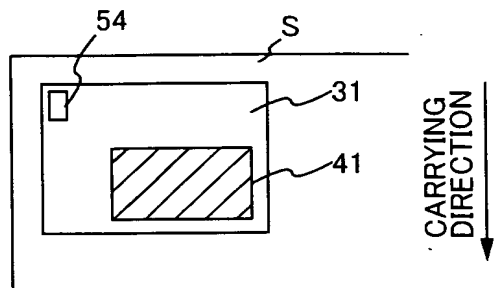


FIG. 15A

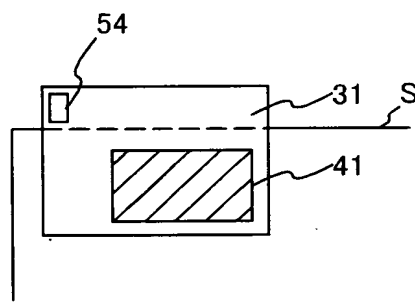


FIG. 15B

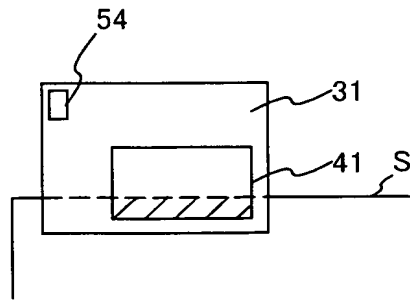


FIG. 15C

14/29

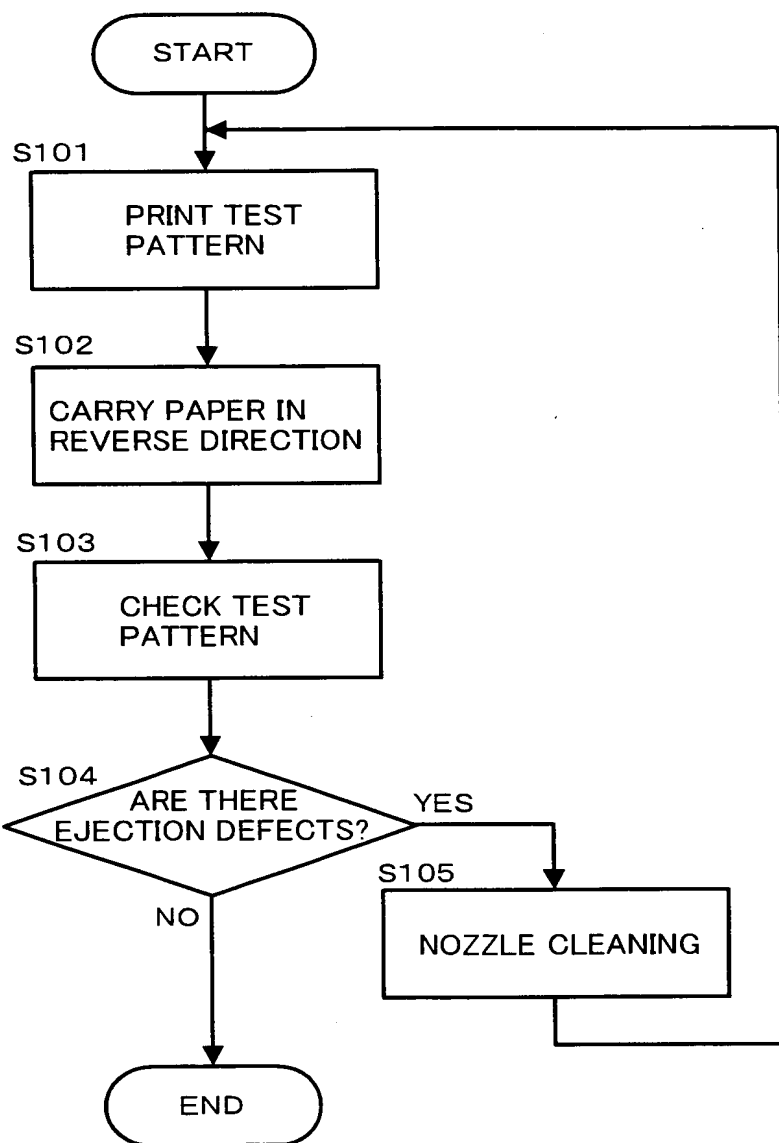


FIG.16

15/29

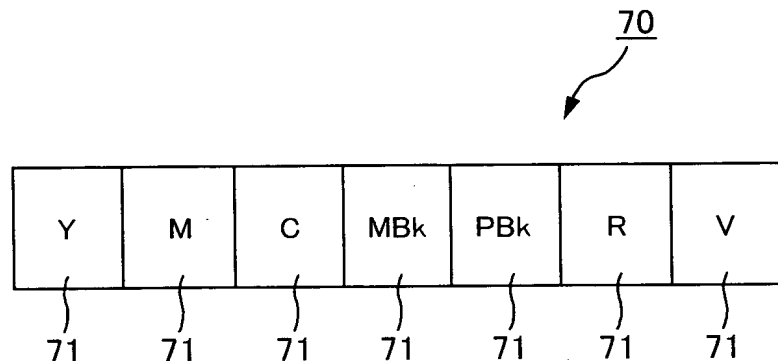


FIG.17

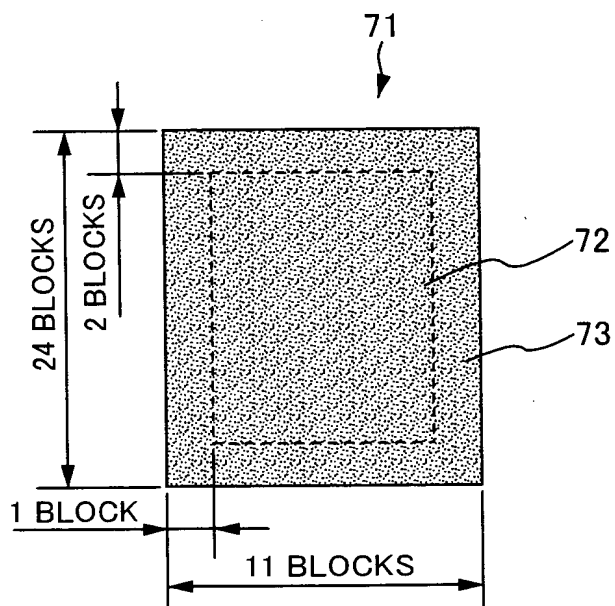


FIG.18A

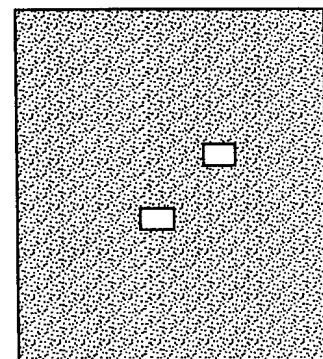


FIG.18B

16/29

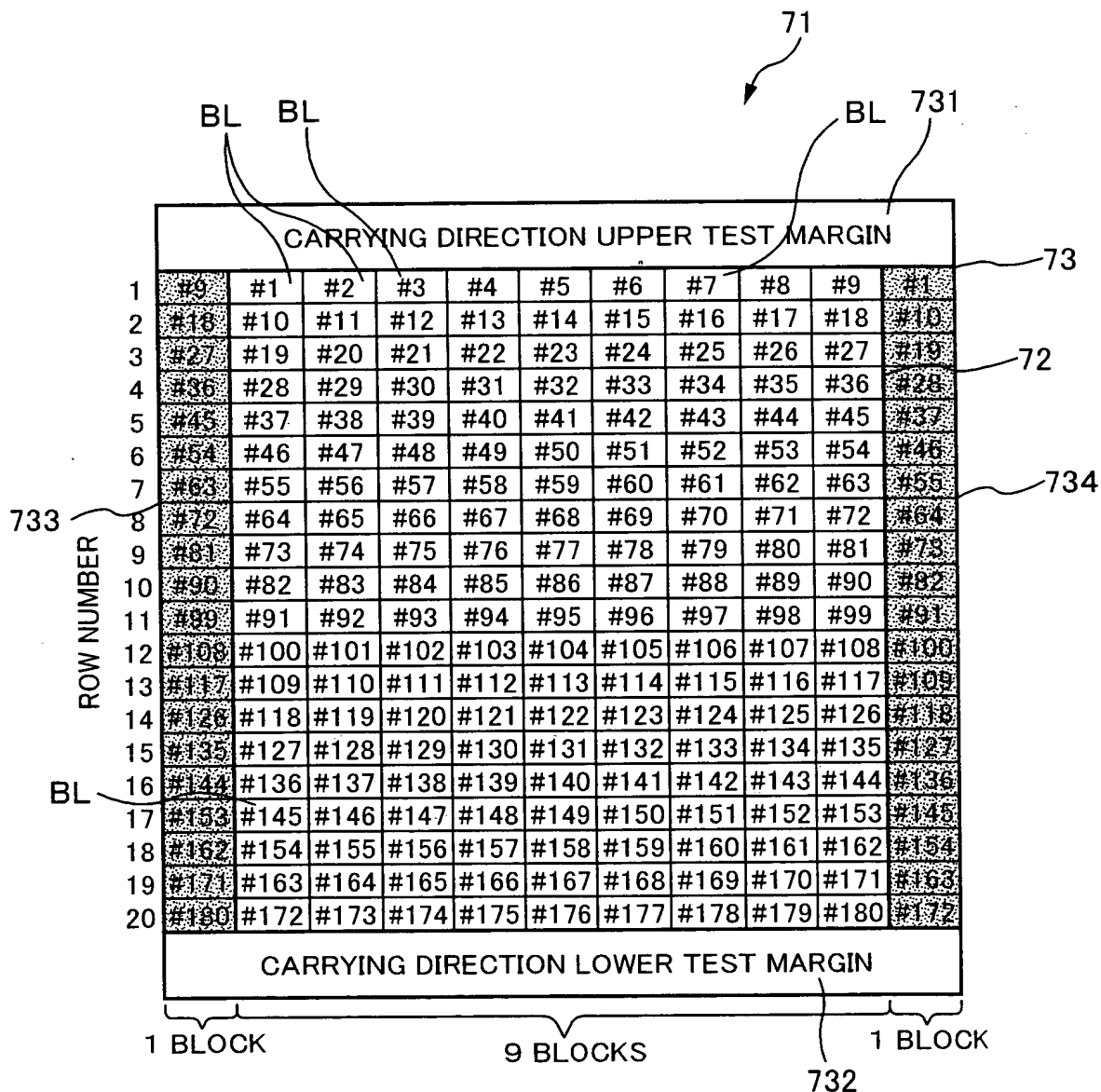
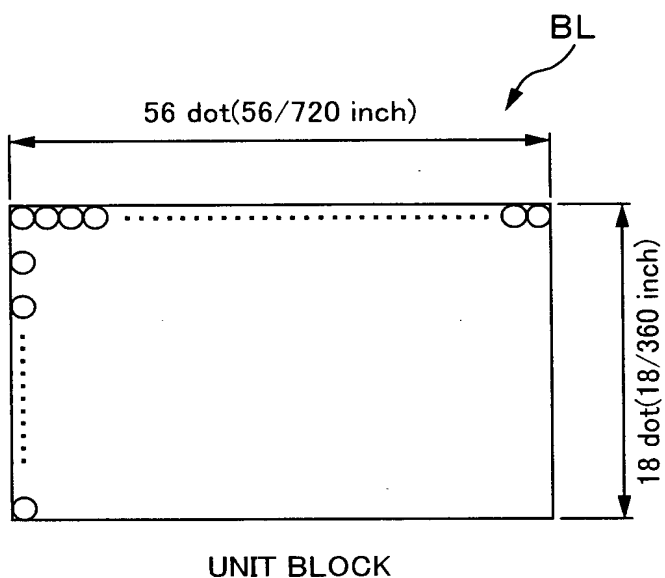


FIG.19

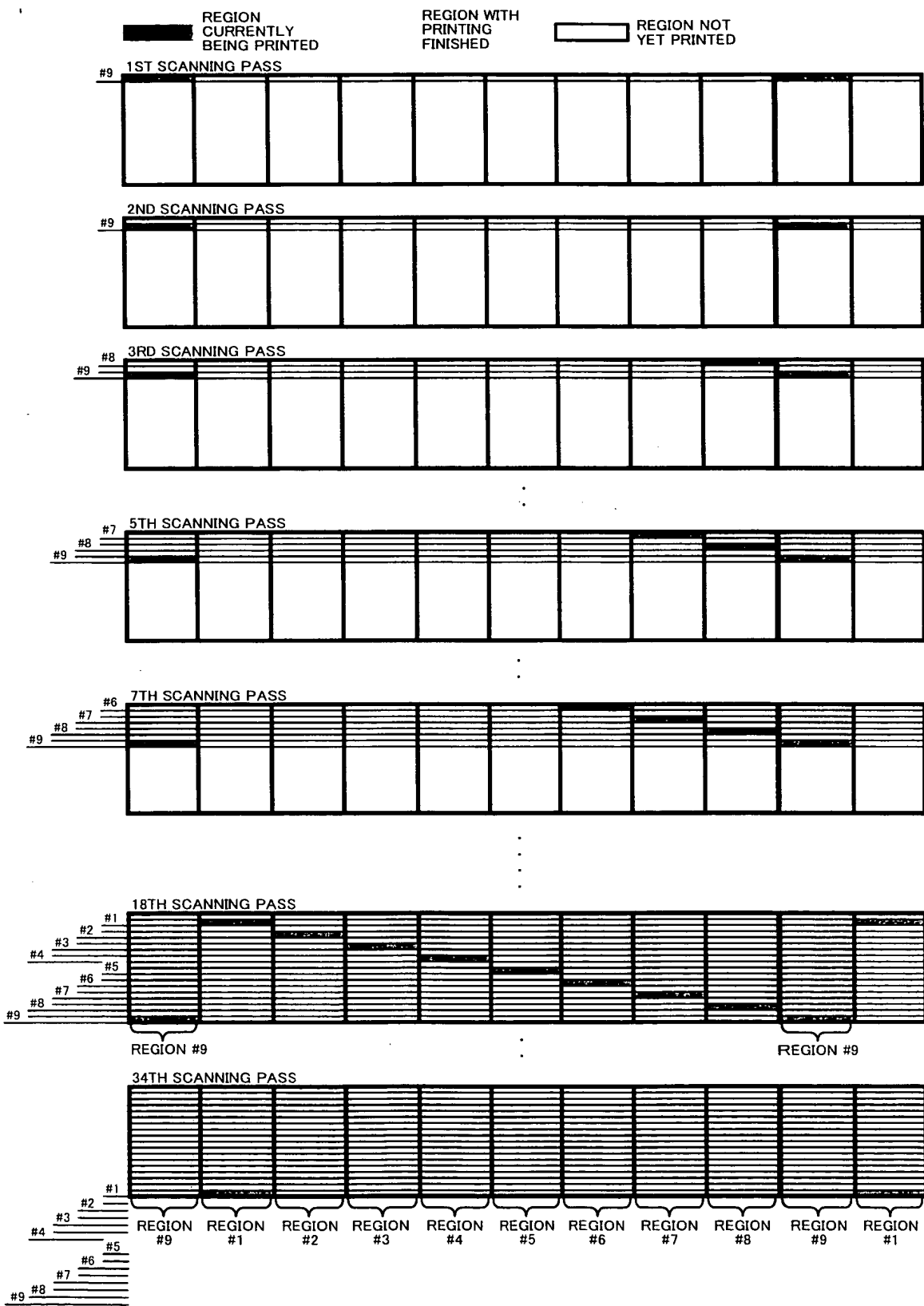
17/29



UNIT BLOCK

FIG.20

18/29



19/29

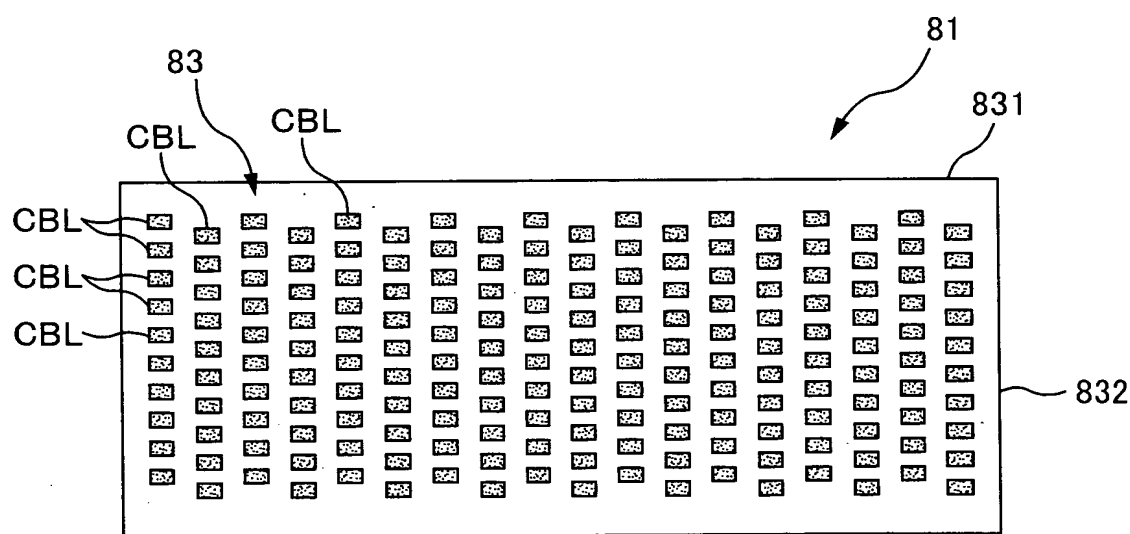


FIG.22

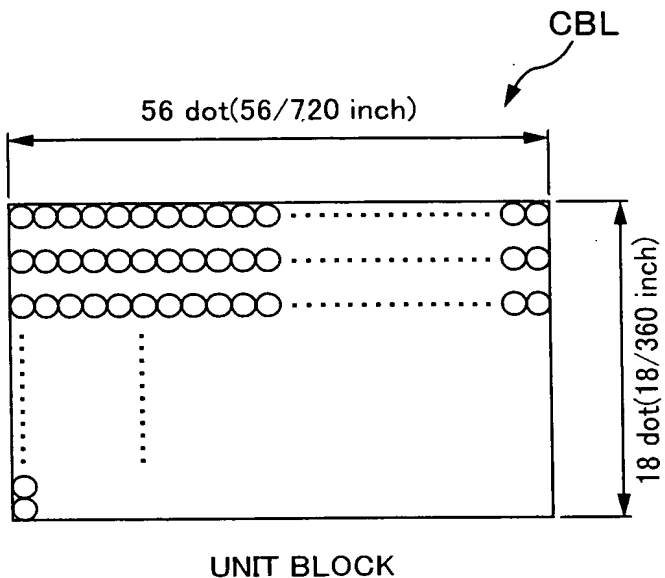
20/29

The diagram shows a 20x20 grid of squares. The columns are labeled with numbers from 1 to 20. The rows are labeled with numbers from 1 to 20. The first column is labeled 'ROW NUMBER'. The grid is divided into four sections by labels: '81' points to the first 8 columns (1-8), '83' points to the first 10 columns (1-10), '831' points to the last 8 columns (13-20), and '832' points to the last 10 columns (11-20). The label 'CBL' (Column Break Line) is placed above the first 8 columns (1-8) and above the last 8 columns (13-20). The grid is bounded by a wavy line at the bottom.

ROW NUMBER	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	#1																			
2		#10																		
3		#19																		
4			#28																	
5				#37																
6					#46															
7						#55														
8							#64													
9								#73												
10									#82											
11										#91										
12											#100									
13												#109								
14													#118							
15														#127						
16															#136					
17																#145				
18																	#154			
19																		#163		
20																			#172	

FIG.23

21/29



UNIT BLOCK

FIG.24A

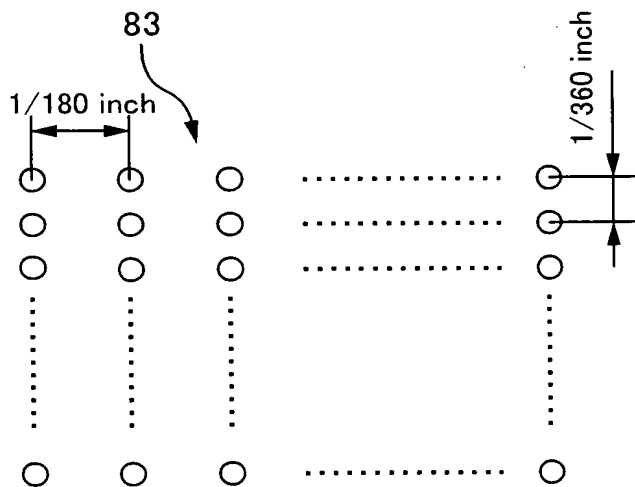


FIG.24B

22/29

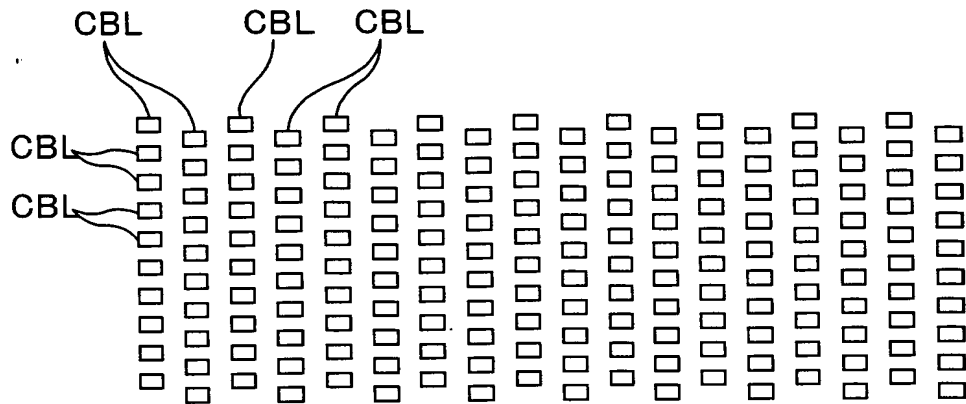


FIG.25A

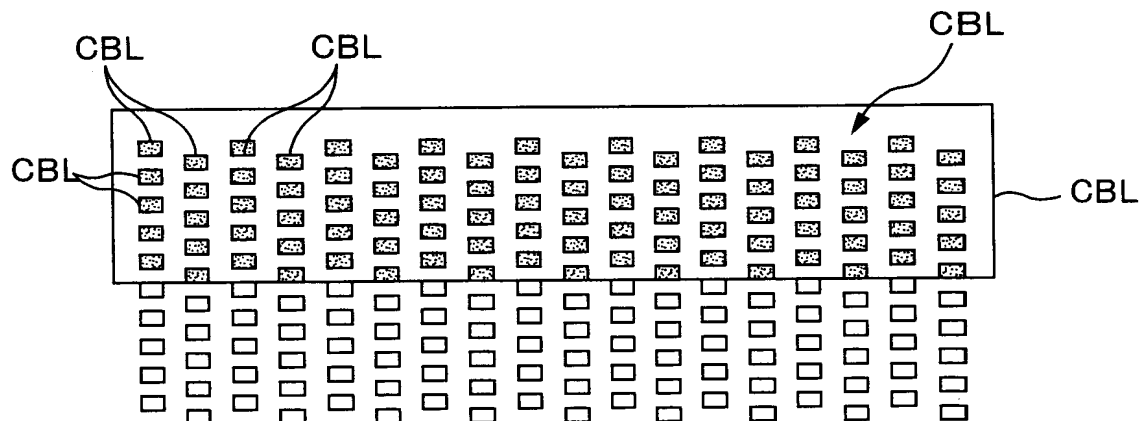


FIG.25B

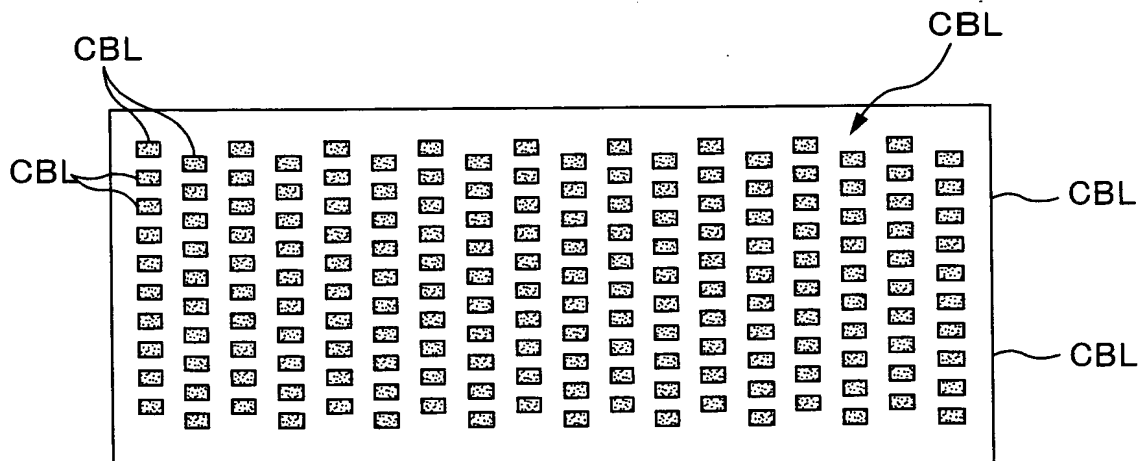


FIG.25C

23/29

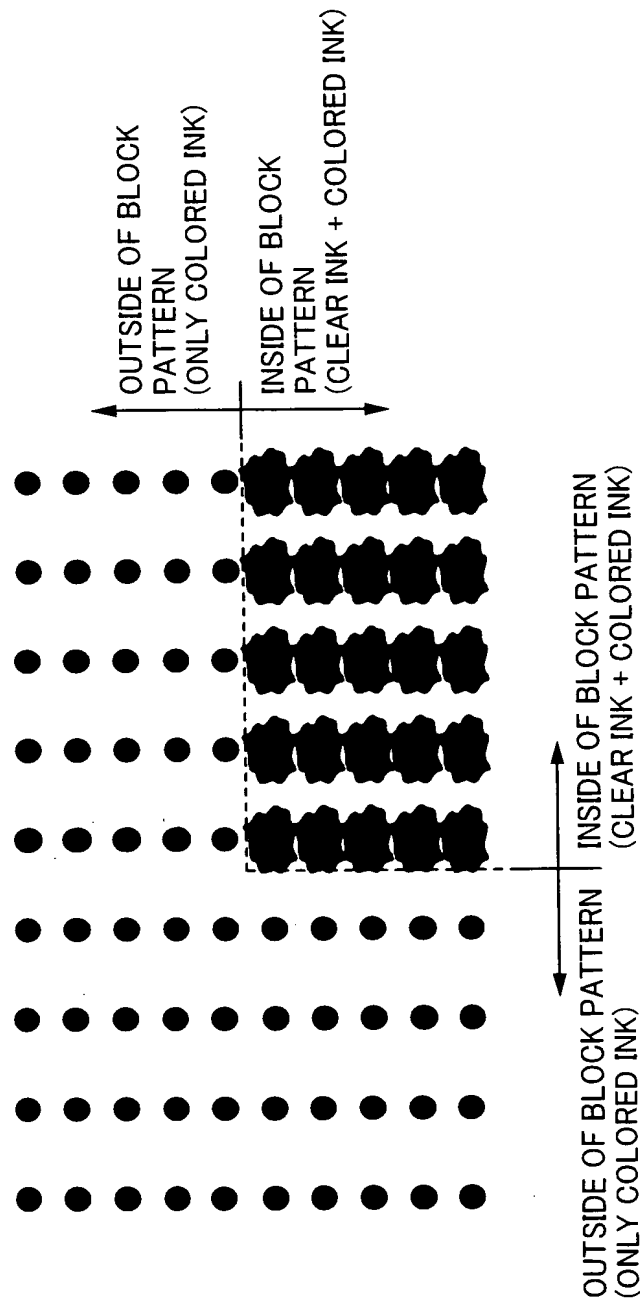


FIG.26

24/29

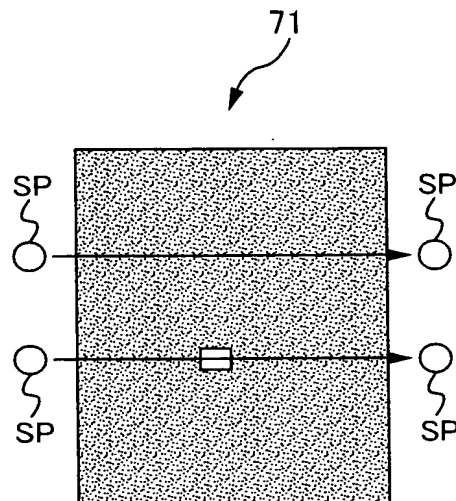


FIG.27A

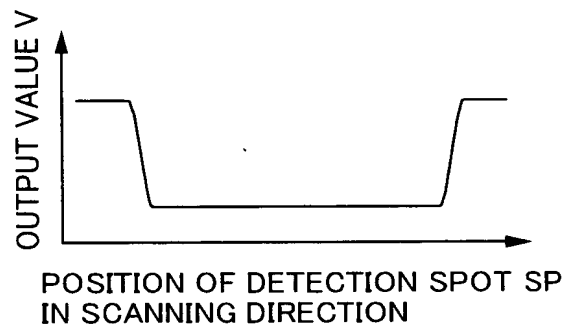


FIG.27B

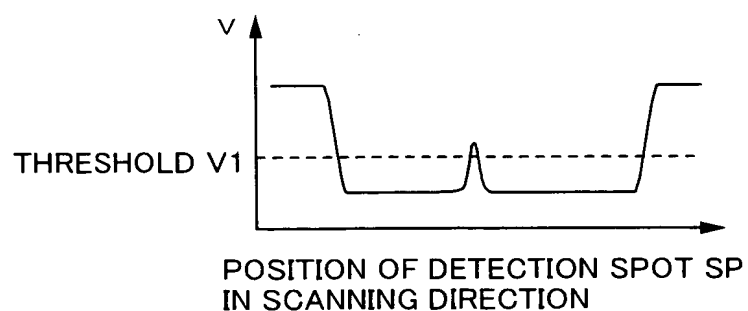


FIG.27C

25/29

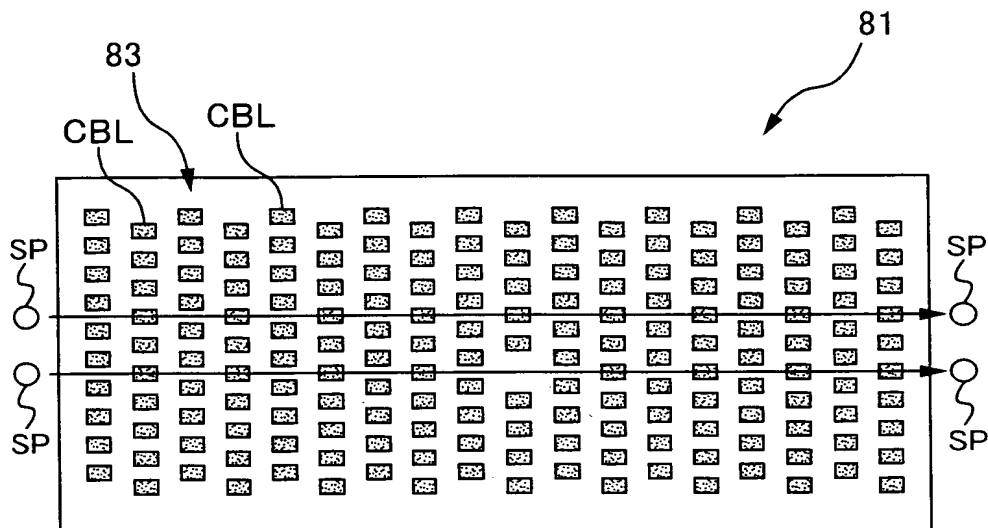
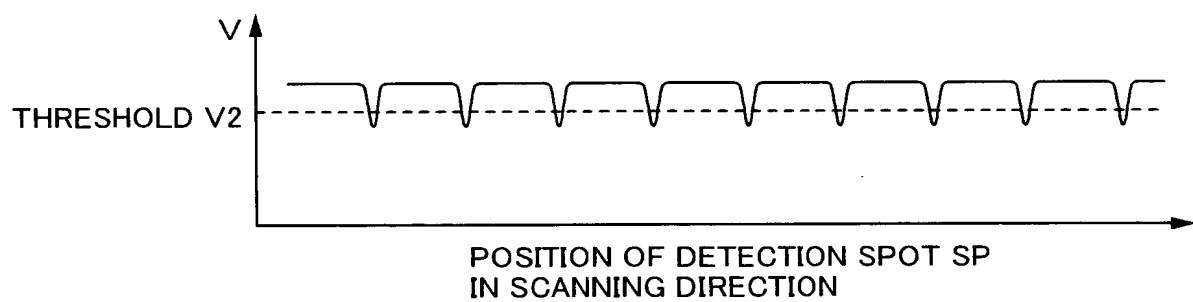
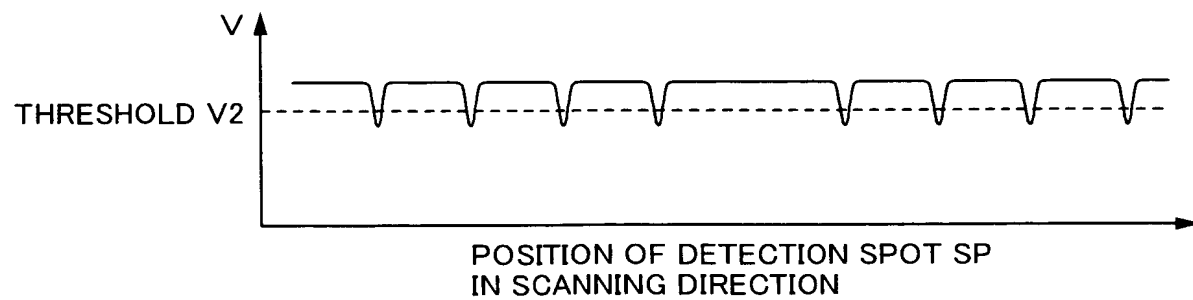


FIG.28A



POSITION OF DETECTION SPOT SP  
IN SCANNING DIRECTION

FIG.28B



POSITION OF DETECTION SPOT SP  
IN SCANNING DIRECTION

FIG.28C

26/29

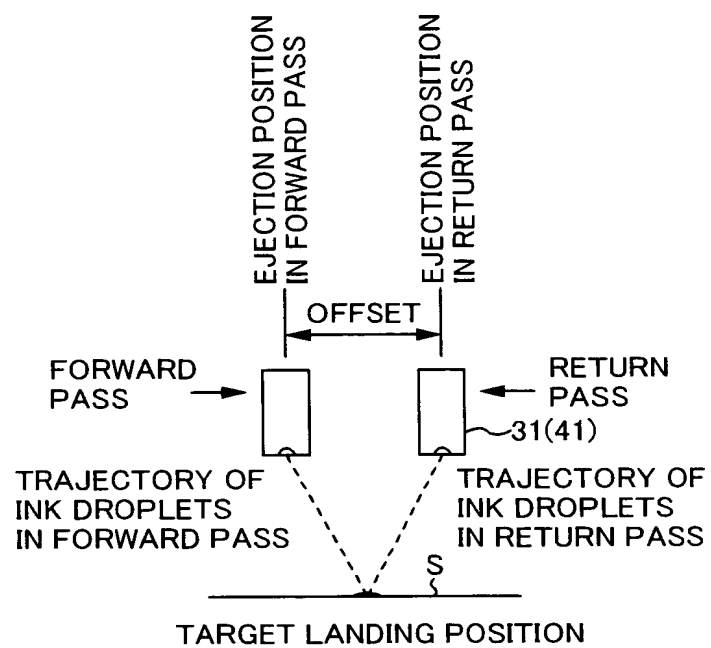
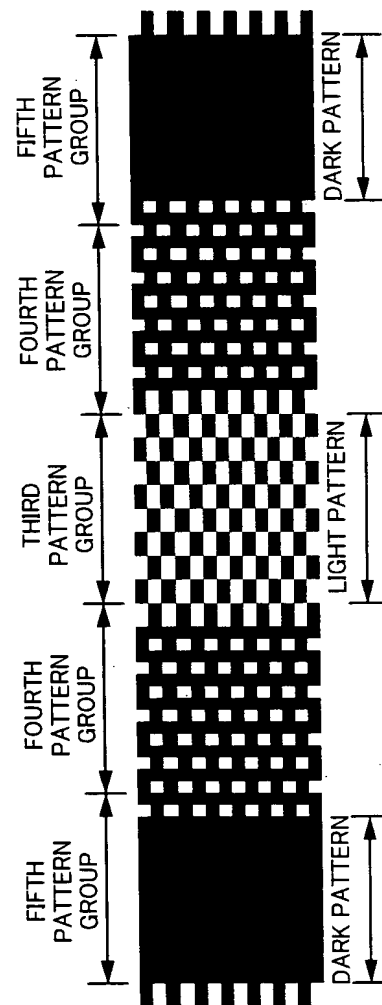
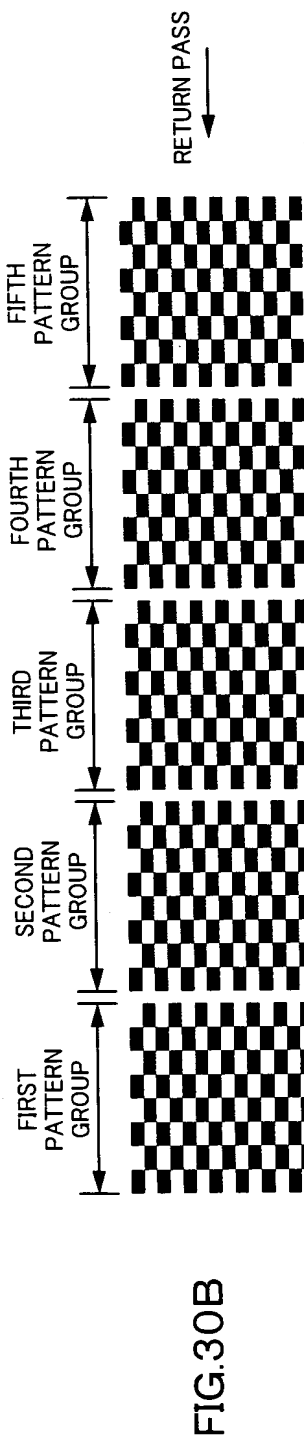
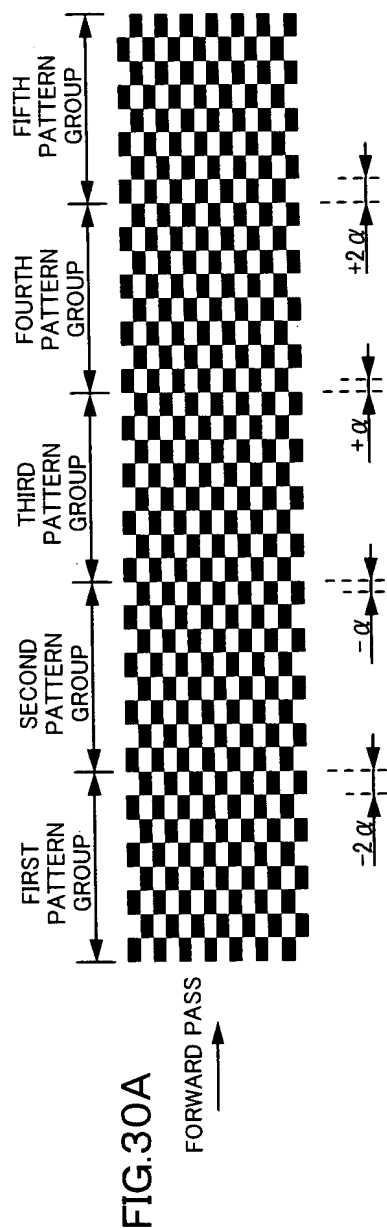


FIG.29

27/29



28/29

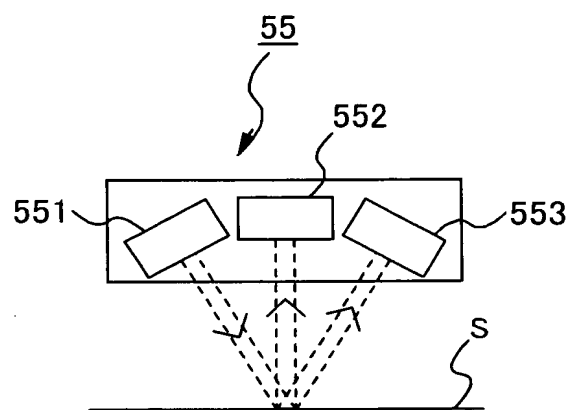


FIG.31

29/29

REGULAR REFLECTION LIGHT/DIFFUSE  
REFLECTION LIGHT DETECTION SENSOR

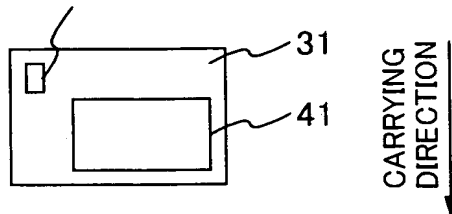
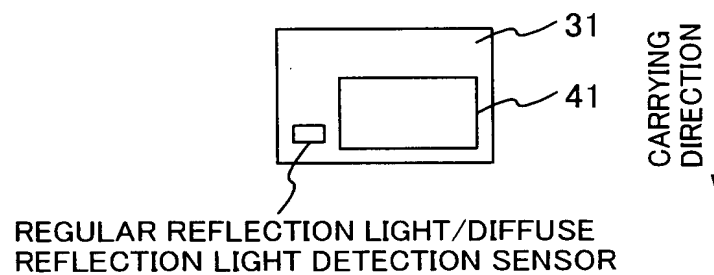


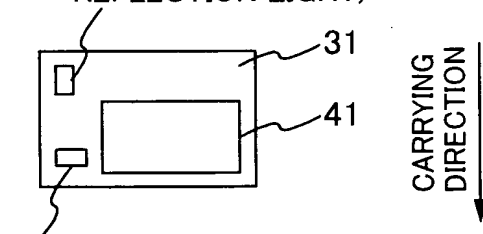
FIG.32A



REGULAR REFLECTION LIGHT/DIFFUSE  
REFLECTION LIGHT DETECTION SENSOR

FIG.32B

54 (DETECTION OF REGULAR  
REFLECTION LIGHT)



55 (DETECTION OF DIFFUSE  
REFLECTION LIGHT)

FIG.32C